EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	2	(SVD and (simultaneous adj voice adj2 data)) and (reference with id) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 10:42
L5	55	((SVD and (simultaneous adj voice adj2 data)) or RLP) and (reference with id) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 10:43
L6	6	((SVD and (simultaneous adj voice adj2 data)) or RLP) same (reference with id) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 11:47
L7	115 .	(RLP with MAC) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 11:50
L9	2	(RLP with MAC with voice) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 12:28
L10	91	(RLP with frame with type) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 14:23
L11	18-	(RLP with control with (voice or speech or audio)) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 14:24
S1	2	"6781971".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 11:09

EAST Search History

S2	1	RLP and SVD and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 15:38
S3	92	(RLP with voice) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	о'n	2007/10/15 17:01
S4	22	(RLP with (audio or speech)) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 17:17
S5	160	(SVD and (simultaneous adj voice adj2 data)) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 17:18
S7	4	(SVD and (simultaneous adj voice adj2 data)) and ((SVD or (simultaneous adj voice adj2 data)) same service same option) and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 17:52
58	2	"6452911".pn. and (@rlad<"20021029" or @ad<"20021029")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 17:52



Web Images Video News Maps more »

RLP frame-type

- 2002

Search

Advanced Scholar Searc Scholar Preferences Scholar Help

Search only in Engineering, Computer Science, and Mathematics.

Search in all subject areas.

Scholar All articles - Recent articles

Results 1 - 19 of 19 for RLP <u>frame-type</u>. (0.52 seconds)

All Results

Method and apparatus for controlling data retransmission - all 3 versions »

M Cheng

MW Cheng - US Patent 6,189,122, 2001 - Google Patents

S Kang

... the data field. Each RLPdata frame also includes an RLP frame type (CTL) field and a data length (LEN) field. The LEN field indicates

Y Yao

field and a data length (LEN) field. The LEN field indicates ...

Z Honkasalo

Cited by 7 - Related Articles - Web Search

J Wang

Method and apparatus for controlling a retransmission/abort timer in a telecommunications system - all 3 versions »

MW Cheng - US Patent 6,076,181, 2000 - Google Patents

... the data field. Each RLPdata frame also includes an RLP frame type (CTL)

field and a data length (LEN) field. The LEN field indicates ...

Cited by 10 - Related Articles - Web Search

Method for managing received data in complex digital cellular terminal - all 3 versions »

OH Seo - US Patent 6,487,201, 2002 - Google Patents

... Frame data stored in a buffer has a half frame rate or a full frame rate since the

frame rate 40 of the frame data is determined by an RLP frame type. ...

Cited by 2 - Related Articles - Web Search

Performance improvements of TCP protocol for mobile data service

SS Park, DH Cho, S Kim - Global Telecommunications Conference, 1997. GLOBECOM'97., ..., 1997 - ieeexplore.ieee.org

... The control frame contains receive sequence number field, RLP frame type field,

frame length field, first and last frame sequence number field for ...

Cited by 1 - Related Articles - Web Search - BL Direct

Method and apparatus for segmentation and assembly of data frames for retransmission in a ... - all 3 versions »

MW Cheng, ZC Honkasalo - US Patent 6,226,301, 2001 - Google Patents

... Each RLPdata frame also includes an RLP frame type (CTL) field and a data length

(LEN) field. ... FIG 4 Segmented data frame 514 includes RLP frame type ...

Cited by 9 - Related Articles - Web Search

<u>Performance improvements of mobile data protocol in wire andwireless interworking</u> environments - all 7 versions »

SS Park, YJ Song, DH Cho - Global Telecommunications Conference, 1998. GLOBECOM 98. The ..., 1998 - ieeexplore.ieee.org

... to modulo 256 mechanism. The CTL field is used to indicate RLP frame type such as SYNC, ACK and SYNC/ACK. When sender RLP is initiated ...

Related Articles - Web Search - BL Direct

Method and apparatus for efficient data transmission in a voice-over-data communication system - all 8 versions »

YD Yao - US Patent 6,400,724, 2002 - Google Patents

... XP002150417, Bai, Yong et al.: "TCP/RLP Coordination And Interprotocol Signaling For Wireless Internet", 49^{1*} Vehicular Technology Conference, 16-20 May 1999 ... Cited by 9 - Related Articles - Web Search

Packet scheduling algorithm for wireless video streaming - all 4 versions »

SH Kang, A Zakhor - International Packet Video Workshop, 2002 - www-video.eecs.berkeley.edu
... to achieve unequal Forward Error Correction (FEC) based on the channel status, frame
type, frame delivery ... Radio Link Protocol (RLP) is used as data link layer. ...

Cited by 54 - Related Articles - View as HTML - Web Search

Rate adaptation in a non-uniform non-transparent data channel - all 5 versions »
J Rasanen - US Patent 6,118,834, 2000 - Google Patents
... 1993, pp. i-19. RLP 6,118,834 Sep. ... 12, 2000 Sheet 4 of 4 START)MONITOR UPLINK RLP
FRAMES MONITOR FILLING LEVEL OF DATA BUFFER FILLING LEVEL > THRESH 1? ...
Cited by 14 - Related Articles - Web Search

Novel real-time software-based video coding algorithms - all 4 versions »

HC Huang, JL Wu - Consumer Electronics, IEEE Transactions on, 1993 - ieeexplore.ieee.org

Page 1 2 Preliminary Reviews Manuscript received March 23, 1993 0098 3063/93 \$03.00

1993 IEEE 570 IEEE Transactions on Consumer Electronics, Vol. 39, No. ...

Cited by 5 - Related Articles - Web Search - BL Direct

<u>Third-Generation Network Design</u> - all 4 versions »

J Wang, PJ McCann, PB Gorrepati, CZ Liu - Bell Labs Technical Journal, 1998 - doi.wiley.com ... to-network interface PCS—personal communications services PPP—point-to-point protocol RAN—radio access network RF—radio frequency RLP—radio link ... Cited by 15 - Related Articles - Web Search - BL Direct

DECT/GSM external handover - all 6 versions »

T Sipila, MT Hakaste - US Patent 6,278,880, 2001 - Google Patents ... Profile Base Standard including inter-work -ing to connectionless networks (service typesAand B, Class 1)". GSM 04.22: "Radio Link Protocol (RLP) for data and ... Cited by 8 - Related Articles - Web Search

Soft handoff in the transmission of supplemental channel data - all 2 versions »

R Rezaiifar, YC Jou, EG Tiedemann Jr - US Patent 6,167,270, 2000 - Google Patents
... the present invention pro -vides for erasure-indicator-bits for both the forward
and reverse links which can be used in place of NACK RLP frames defined by the ...

Cited by 22 - Related Articles - Web Search

Supplemental channel selection in wireless communication systems

R Rezaiifar, YC Jou - 2001 - freepatentsonline.com
... reverse links which can be used in place of NACK RLP frames defined ... channel frame format for the forward link schedule comprises the **frame type**, the assigned ...

<u>Cached - Web Search</u>

<u>Link layer retransmission schemes for circuit-mode data over the CDMA physical channel</u> - all 6 versions »

MC Chuah, B Doshi, S Dravida, R Ejzak, S Nanda - Mobile Networks and Applications, 1997 - Springer ... nisms for complete recovery, augmented with a radio link protocol (RLP) that provides ... The SRL header contains one bit specifying the frame type (PI), and a ... Cited by 8 - Related Articles - Web Search

Performance evaluation of TCP/RLP protocol stack over CDMA wireless link - all 4 versions

<u>>></u>

G Bao - Wireless Networks, 1996 - Springer

... Primary traffic frame Secondary traffic frame Frame type Bits per frame Frame type

Bits per frame ... Page 3. G. Bao / TCP/ RLP over CD MA wireless link 231 ...

Cited by 55 - Related Articles - Web Search

<u>Implementation of mutual rate adaptations in data services between GSM and DECT</u> - all 6 versions »

T Sipila... - US Patent 6,081,534, 2000 - Google Patents

... rl L2R RLP Async data Sync data Page 3. FIG. 5 21 ... p20 p20a DECT FP I IWU Async data

Sync data Status DECT- gL2 R r2 Q prot. ^v RLP r27 \f23 RA1 " A[22 RA2 K 25 ...

Cited by 12 - Related Articles - Web Search

Multi Service Link Layers: An Approach to Enhancing Internet Performance over Wireless Links - all 11 versions »

G Xylomenos - 1999 - mm.aueb.gr

... 77 5.2 Minimum recovery delay for FEC/XOR and ARQ/RLP 82 ...

Cited by 12 - Related Articles - View as HTML - Web Search - Library Search

Encryption apparatus for enabling encryption and non-encryption terminals to be connected on the ... - all 3 versions »

on the ... - all 3 versions »

C Funabe, Y Baba, S Seno, Y Koui - US Patent 6,016,350, 2000 - Google Patents

Page 1. United States Patent US006016350A [ii] Patent Number: [45] Date of

Patent: Funabe et al. [54] ENCRYPTION APPARATUS FOR ENABLING ...

Cited by 2 - Related Articles - Web Search

RLP frame-type	Search
----------------	--------

Google Home - About Google - About Google Scholar

©2007 Google